

L Number	Hits	Search Text	DB	Time stamp
1	585	(702/85-87).CCLS.	USPAT; US-PGPUB	2004/07/27 13:50
2	685	(702/104,179).CCLS.	USPAT; US-PGPUB	2004/07/27 13:53
3	991	(702/189-191,194,199).CCLS.	USPAT; US-PGPUB	2004/07/27 13:56
4	442	(358/447).CCLS.	USPAT; US-PGPUB	2004/07/27 13:57
5	772	(358/448).CCLS.	USPAT; US-PGPUB	2004/07/27 13:59
6	635	(358/451).CCLS.	USPAT; US-PGPUB	2004/07/27 14:02
7	259	(358/463).CCLS.	USPAT; US-PGPUB	2004/07/27 14:03
8	834	(382/293,298).CCLS.	USPAT; US-PGPUB	2004/07/27 14:10
9	791	(382/299,300).CCLS.	USPAT; US-PGPUB	2004/07/27 14:14
10	872	(704/222,223,230).CCLS.	USPAT; US-PGPUB	2004/07/27 14:15
11	32	(interpolator interpolation) same region same (weighted weight) and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:18
12	8	(interpolator interpolation) same region same minimum same maximum and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:20
13	16	weighted adj (interpolator interpolation) and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:20
14	19	(interpolator interpolation) same (weighted weight) same dynamics and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:21
15	16	(interpolator interpolation) same region same dynamics and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:22
16	3	(interpolator interpolation) same region same absolute adj difference and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:23
17	0	(interpolator interpolation) same region same relative adj difference and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:24
18	0	(interpolator interpolation) same dynamics same relative adj difference and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:24
19	0	(interpolator interpolation) same (weight weighted) same relative adj difference and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:25
20	0	(interpolator interpolation) same (weight weighted) same Guassian adj distribution and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:25

21	0	(interpolator interpolation) same (weight weighted) same exponential adj density adj distribution and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:25
22	1	(interpolator interpolation) same (weight weighted) same density adj distribution and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:25
23	0	(interpolator interpolation) same region same Guassian adj distribution and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:26
24	2	(interpolator interpolation) same region same density adj distribution and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:26
25	0	(interpolator interpolation) same dynamics same Guassian adj distribution and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:26
26	0	(interpolator interpolation) same dynamics same density adj distribution and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:27
27	35	(interpolator interpolation) same region and second adj region and @pd>20031020	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 14:27